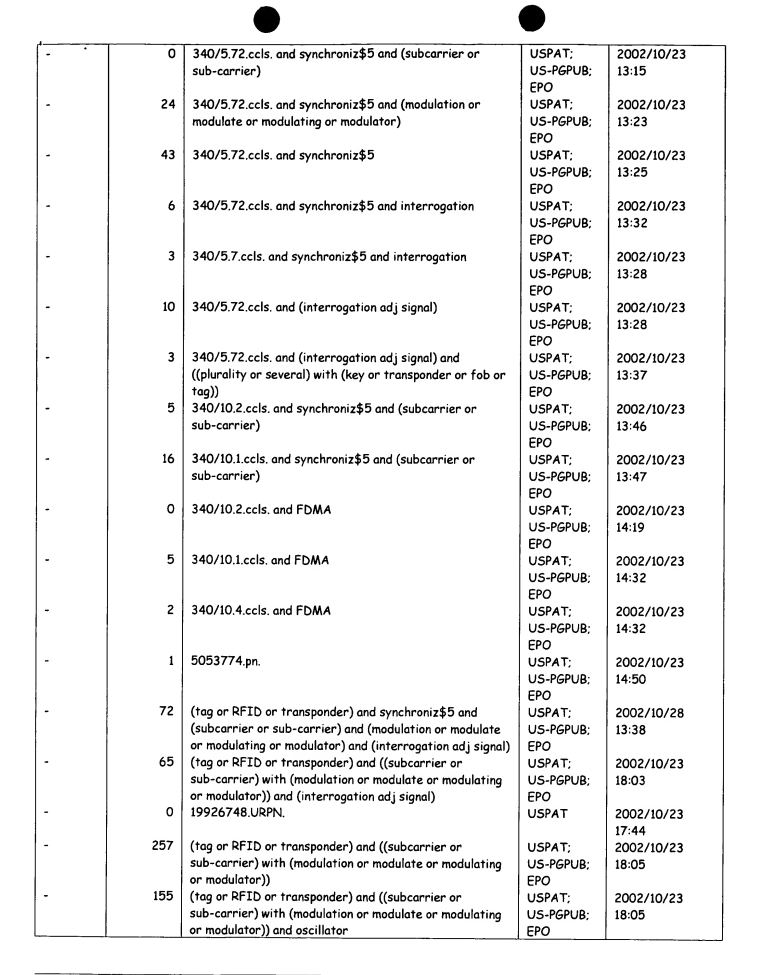
L Number	Hits	Search Text	DB	Time stamp
-	7	emmerling-ul\$.in.	USPAT;	2002/10/23
			US-PGPUB;	09:54
			EPO	
-	105	gold-peter\$.in.	USPAT;	2002/10/23
			US-PGPUB;	09:55
			EPO	
-	83	gold-peter.in.	USPAT;	2002/10/23
			US-PGPUB;	09:57
			EPO	
-	149	340/10.2.ccls.	USPAT;	2003/12/01 18:21
			US-PGPUB;	
			EPO	
-	5	340/10.2.ccls. and synchroniz\$5 and (subcarrier or	USPAT;	2003/12/02
		sub-carrier) and (modulation or modulate or modulating	US-PGPUB;	09:23
		or modulator)	EPO	
-	1	"5649295".PN.	USPAT	2002/10/23
				10:14
-	368	340/10.1.ccls.	USPAT;	2002/10/23
			US-PGPUB;	10:29
			EPO	
-	15	340/10.1.ccls. and synchroniz\$5 and (subcarrier or	USPAT;	2002/10/23
		sub-carrier) and (modulation or modulate or modulating	US-PGPUB;	17:14
		or modulator)	EPO .	
-	10	340/10.4.ccls. and synchroniz\$5 and (subcarrier or	USPAT;	2002/10/23
		sub-carrier) and (modulation or modulate or modulating	US-PGPUB:	10:43
		or modulator)	EPO EPO	10.43
_	135	340/10.4.ccls.	USPAT;	2002/10/23
		() () () () () () () () () ()	US-PGPUB;	10:43
			EPO EPO	10.43
_	183	340/10.41.ccls.	USPAT;	2002/10/23
			US-PGPUB;	10:45
			EPO EPO	10:13
_	7	340/10.41.ccls. and synchroniz\$5 and (subcarrier or	USPAT;	2002/10/23
	·	sub-carrier) and (modulation or modulate or modulating	US-PGPUB;	10:45
		or modulator)	EPO EPO	10.45
_	99	340/5.7.ccls.	USPAT;	2002/10/23
			US-PGPUB;	10:46
			EPO EPO	10.40
-	0	340/5.7.ccls. and synchroniz\$5 and (subcarrier or	USPAT;	2002/10/23
	_	sub-carrier) and (modulation or modulate or modulating	US-PGPUB;	13:27
		or modulator)	EPO EPO	15/2/
_	274	340/5.72.ccls.	USPAT;	2002/10/23
	_, .	5 107 5.7 E,5515.	US-PGPUB;	10:47
			EPO	10.47
_	0	340/5.72.ccls. and synchroniz\$5 and (subcarrier or	USPAT;	2002/10/23
-		sub-carrier) and (modulation or modulate or modulating	US-PGPUB;	13:15
l		or modulator)	EPO	13.13
		·	USPAT;	2002/10/28
_	950	1 34U/5 65 ccis		
-	950	340/5.6\$.ccls.		
-	950	340/5.6\$.ccis.	US-PGPUB;	13:44
-			US-PGPUB; EPO	13:44
-	950 7	340/5.6\$.ccls. 340/5.6\$.ccls. and synchroniz\$5 and (subcarrier or sub-carrier) and (modulation or modulate or modulating	US-PGPUB;	



sub-carrier) with (modulation or modulate or modulating or modulator)) and oscillator and (interrogator or interrogation) US-PGPUB; EPO	02/10/23 06
or modulator)) and oscillator and (interrogator or interrogation)	U6
interrogation)	
	02/10/28
US-5552789-\$ or US-5347280-\$ or US-5940006-\$ or 13:	33
US-5952922-\$ or US-5929779-\$ or US-5450492-\$ or	
US-5461386-\$ or US-5649295-\$).did.	
- 0 ((US-6249212-\$ or US-4766746-\$ or US-5561420-\$ or USPAT; 200	02/10/28
US-5552789-\$ or US-5347280-\$ or US-5940006-\$ or US-PGPUB; 13:	33
US-5952922-\$ or US-5929779-\$ or US-5450492-\$ or EPO	
US-5461386-\$ or US-5649295-\$).did.) and irregular	
	02/10/28
US-PGPUB; 13:	
EPO EPO	
	02/10/28
US-PGPUB; 13:	
EPO 13.	TU
	02/10/20
	02/10/28
(subcarrier or sub-carrier) and (modulation or modulate US-PGPUB; 13:	41
or modulating or modulator) and (interrogation adj signal) EPO	
and irregular	
	02/10/28
US-PGPUB; 14:	13
EPO EPO	
- 12 340/5.6\$.ccls. and irregular USPAT; 200	02/10/28
US-PGPUB; 13:	44
EPO E	
- 2 irregular near interrogation USPAT; 200	02/10/28
US-PGPUB; 14:	52
EPO E	
- 21 (tag or RFID or transponder) and (irregular near time) USPAT; 200	02/10/28
US-PGPUB; 13:	50
EPO	
	02/10/28
US-PGPUB; 13:	
EPO EPO	
	02/10/28
US-PGPUB; 13:	
EPO 13.3	
	02/10/28
1 1 3	• 1
	J,
EPO USPAT: 200	2 (10 (20
1 1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	02/10/28
US-PGPUB; 13:) /
EPO LICENTE DETENDANT LA COLLEGA DE LICENTE	00 40 400
	02/10/28
period or frequency)) US-PGPUB; 14:(J2
EPO EPO	
	02/10/28
period or frequency)) US-PGPUB; 14:0	06
EPO EPO	
- 85 ((tag or RFID or transponder) and irregular) and USPAT; 200	02/10/28
" " " " " " " " " " " " " " " " " " "	
340/\$.ccls. US-PGPUB; 14:1	13

•		_		
-	37	340/5.21.ccls.	USPAT;	2002/10/28
			US-PGPUB;	14:48
			EPO	
-	1	5053775.pn.	USPAT;	2002/10/28
		'	US-PGPUB;	14:51
			EPO	
<u>-</u>	1779	340/573\$.ccls.	USPAT;	2002/10/28
		,	US-PGPUB:	14:52
			EPO	
l <u>-</u>	1708	340/572\$.ccls.	USPAT;	2002/10/28
			US-PGPUB:	14:52
			EPO	
_	43	5552789.URPN.	USPAT	2002/10/28
-	"	333E7 07.0KI 14.	03/7/1	14:53
	35	 ("4163208" "5109213" "5285189" "5289160"	USPAT	2002/10/28
	33	"5289369" "5444448" "5461385" "5463374"	USFAT	15:03
		·		15.05
		"5483827" "5500637" "5552789" "5585554"		
		"5600301" "5602524" "5654689" "5661651"		
		"5670933" "5677667" "5717376" "5724028"		
		"5822683" "5835868" "5965808" "5973611"		
		"6018993" "6034597" "6043752" "6078252"		
		"6112165" "6124786" "6155119" "6169480"		
•		"6181241" "6194999" "6232875").PN.		
-	37	5463374.URPN.	USPAT	2002/10/28
				15:13
-	4	5463374.URPN. and interrogat\$3	USPAT	2002/10/28
				15:22
-	16	("4319220" "5196845" "5463374" "5483827"	USPAT	2002/10/28
		"5513525" "5541574" "5573610" "5573611"		15:22
		"5600301" "5602524" "5612671" "5838229"		
		"5880363" "5883305" "5924055" "5977870").PN.		
-	6	(("4319220" "5196845" "5463374" "5483827"	USPAT	2002/10/28
		"5513525" "5541574" "5573610" "5573611"		17:53
		"5600301" "5602524" "5612671" "5838229"		
		"5880363" "5883305" "5924055" "5977870").PN.)		
		and interrogat\$3		
-	222	340/572.4.ccls.	USPAT;	2002/10/28
			US-PGPUB;	17:56
			EPO	
-	238	340/572.2.ccls.	USPAT;	2002/10/28
			US-PGPUB;	17:56
			EPO	
-	46	340/10.2.ccls. and (simultaneous or simultaneously) with	USPAT:	2003/12/01
		(response or responds or responding)	US-PGPUB;	18:44
		, , , , , , , , , , , , , , , , , , ,	EPO	- 7
-	4	669592.did.	USPAT;	2003/12/01
			US-PGPUB;	18:38
			EPO; JPO;	
			DERWENT:	
			IBM_TDB	
_	1508	orthogonal and (simultaneous or simultaneously) with	USPAT;	2003/12/01
	1508	(response or responds or responding)	US-PGPUB;	18:44
		(esponse of responds of responding)		10.77
L	L	L	EPO	

-	6	340/\$.ccls. and goldberg-\$.in. and orthogonal	USPAT;	2003/12/01
			US-PGPUB;	18:47
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	67	340/10.2.ccls. and (synchronous or synchronize or	USPAT;	2003/12/02
		synchronizing or synchronization) and (simultaneous or	US-PGPUB;	10:21
		simultaneously)	EPO	
-	6	5323149.URPN.	USPAT	2003/12/02
				09:36
-	6	5530437.URPN.	USPAT	2003/12/02
				09:38
-	7	("4875038" "4896151" "4918437" "5124697"	USPAT	2003/12/02
		"5153582" "5162790" "5339073"),PN.		09:39
-	25	5339073.URPN.	USPAT	2003/12/02
				09:40
-	33	340/10.2.ccls. and (synchronous or synchronize or	USPAT;	2003/12/02
		synchronizing or synchronization) and (simultaneous or	US-PGPUB;	10:25
		simultaneously) and (summed or added or combined)	EPO	
-	39	(tag or RFID) and (synchronous or synchronize or	USPAT;	2003/12/02 15:11
		synchronizing or synchronization) and (simultaneous or	US-PGPUB;	
		simultaneously) and ((summed or added or combined) with	EPO	
		((response or reply or return) near (signal or code)))		
•	20	("4636950" "4862160" "5008661" "5012236"	USPAT	2003/12/02
		"5025550" "5050292" "5084699" "5095309"		10:29
	,	"5124699" "5153583" "5198807" "5214409"		
		"5223851" "5231273" "5235326" "5245332"	1	
		"5294931" "5410315" "5434572" "5455575").PN.		
-	2	(tag or RFID) and ((simultaneous or simultaneously) with	USPAT;	2003/12/02
		((response or reply or return) near (signal or code)) with	US-PGPUB;	15:10
		(summed or added or combined))	EPO	
-	3149	340/10.2.ccls. or 340/10.1.ccls. or 340/10.4\$.ccls. or	USPAT;	2003/12/02
		340/5.7\$.ccls. or 340/5.6\$.ccls. or 340/572.2.ccls. or	US-PGPUB;	15:10
		340/572.4.ccls.	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	(340/10.2.ccls. or 340/10.1.ccls. or 340/10.4\$.ccls. or	USPAT;	2003/12/02 15:11
		340/5.7\$.ccls. or 340/5.6\$.ccls. or 340/572.2.ccls. or	US-PGPUB;	
		340/572.4.ccls.) and ((simultaneous or simultaneously)	EPO	
		with ((response or reply or return) near (signal or code))		
		with (summed or added or combined))		
-	15	(340/10.2.ccls. or 340/10.1.ccls. or 340/10.4\$.ccls. or	USPAT;	2003/12/02 15:11
		340/5,7\$.ccls. or 340/5.6\$.ccls. or 340/572,2.ccls. or	US-PGPUB;	
		340/572.4.ccls.) and (synchronous or synchronize or	EPO	
		synchronizing or synchronization) and (simultaneous or		
		simultaneously) and ((summed or added or combined) with		
		((response or reply or return) near (signal or code)))		